Envirofacts FRS Facility Detail Report

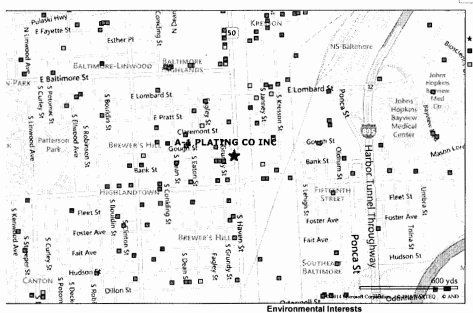


A-1 PLATING CO INC

311 S HAVEN ST BALTIMORE, MD 21224-2533 <u>EPA Registry Id:</u> 110000864351 Facilty Registry Service Links

- Search
- FRS Facility Query
- FRS EZ Search
- · Organization Search
- FRS Physical Data Model
- FRS Geospatial Model
- Contact Us
- Facility Registry Service (FRS)
 Home





Legend

- Selected Facility
- **EPA Facility of Interest**
- State/Tribe Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Information System	Information System	Environmental Interest	Data Source		Supplemental Environmental
	<u>ID</u>	Туре		<u>Date</u>	Interests:
MARYLAND-RESOURCE CONVERSATION AND RECOVERY ACT	111	STATE MASTER	MD-RCRA		-MDD003101847
DATABASE					HAZARDOUS WASTE PROGRAM
					-MDD046928065
					HAZARDOUS WASTE PROGRAM
TOXIC RELEASE INVENTORY SYSTEM	21224PLTNG311ST	TRI REPORTER	TRI REPORTING	06/29/1995	
			FORM		
AIR FACILITY SYSTEM	2451002078	AIR MINOR (OPERATING)	AIRS/AFS	07/19/1999	
MARYLAND - PERMANENT (AIR) EMISSION	510-2078	STATE MASTER	MD-PEMIS		-
					AIR MINOR

Additional EPA Reports: MyEnvironment Enforcement and Compliance Site Demographics Watershed Report

Standard Industrial Classification Codes (SIC)

National Industry Classification System Codes (NAICS)

Source Code Source Code	
	1
AIRS/AFS 3471 ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND TRIS 332813 ELECTROPLATING, PLATING, POLISHING, ANODIZING	G, AND
COLORING COLORING.	
MD-PEMIS 3471 ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND AIRS/AFS 332813 ELECTROPLATING, PLATING, POLISHING, ANODIZIN	G, AND
COLORING COLORING.	
TRIS 3471 ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND Facility Mailing Addresses	
COLORING Facility Codes and Flags Affiliation Type Delivery Point City Name State Postal	Information
	System
Code	
EPA Region: 03 FACILITY MAILING 311 S HAVEN ST BALTIMORE MD 21224	TRIS
Duns Number: ADDRESS ADDRESS	
Congressional District Number: 03 FACILITY MAILING 311 HAVEN STREET, BALTIMORE MD 21224	AIRS/AFS
Legislative District Number: ADDRESS SOUTH	
HUC Code/Watershed: 02060003 / GUNPOWDER-PATAPSCO Contacts	
US Mexico Border Indicator:	Y
Federal Facility: NO Affiliation Type Full Name Office Phone Information System	Mailing Address

<u>Tribal Land;</u> NO Alternative Names	TECHNICAL CONTACT	C G REYNOLDS	4103275524	TRIS		
		OWNER	A-1 PLATING		MD-PEMIS	
Alternative Name	Source of Data	1				l:
A1 PLATING CO	NJ-NJEMS	PUBLIC CONTACT	C G REYNOLDS	4103275524	TRIS	
SECURITY PLATING COMPANY INCORPORATED	NOTIFICATION (RCRA)					<u> </u>
A-1 PLATING (CARCINOGEN)	AIRS/AFS	1				

Organizations

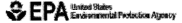
No Organizations returned.

Query executed on: JUL-11-2014

Additional information for CERCLIS or TRI sites:

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National Library of Medicine (NLM) TOXMAP





TRI Envirofacts Report

Query executed on JUL-11-2014
Results are based on data extracted on MAR-26-2014

Click on "View Facility Information" to view EPA Facility information for the facility.

Facility Name:

A-1 PLATING CO INC

Mailing Name:

A-1 PLATING CO INC

Address:

311 S HAVEN ST

Mailing Address:

311 S HAVEN ST

County:

BALTIMORE MD 21224 BALTIMORE (CITY)

Region:

BALTIMORE MD 21224

Facility Information:

View Facility Information TRI ID:

DLID.

21224PLTNG311ST

DUNS Number:

FRS ID

110000864351

TRI Preferred Latitude: 39.2885

0 0 DEVELOT DO

TRI Preferred Longitude: 76.5627

4103275524

Public Contact:

C. G. REYNOLDS

No US Parent

Phone:
Parent DUNS:

NA

Parent Company: BIA Tribal Code:

Tribe:

Starting with Reporting Year 2006, TRI Facilities began reporting NAICS codes, instead of SIC codes, to identify their Primary Business Activities.

NAICS Codes for 1994

NAICS CODE	PRIMARY	NAICS DESCRIPTION
332813	YES	Electroplating, Plating, Polishing, Anodizing, and Coloring

The above information comes from 1994, which was the last year NAICS code data was reported for this facility. The earliest NAICS code data on file for this facility was reported in 1987.

SIC Codes for 1994

SIC CODE	PRIMARY	SIC DESCRIPTION
3471	YES	PLATING AND POLISHING

The above information comes from 1994, which was the last year SIC code data was reported for this facility. The earliest SIC code data on file for this facility was reported in 1987.

Map this facility

Map this facility using one of Envirofact's mapping utilities.

Besides TRI, this facility also does the following:

• has reported air releases under the Clean Air Act

More information about these additional regulatory aspects of this facility can be found by pressing the other regulatory data button below.

Other Regulatory Data

Total Aggregate Releases of TRI Chemicals to the Environment:

For all releases estimated as a range, the mid-point of the range was used in these calculations. This table summarizes the releases reported by the facility. NR - signifies nothing reported by this facility for the corresponding medium.

Total Aggregate Releases of TRI Chemicals excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

Media	1994	1993	1992	1991	1990	1989	1988	1987
Air Emissions	500	0	0	0	NR	NR	NR	NR
Surface Water Discharges	NR							
Releases to Land	NR							
Underground Injection	NR							
Total On-Site Releases	500	0	0	0	NR	NR	NR	NR
Transfer Off-Site to Disposal	NR							
Total Releases	500	0	0	0	NR	NR	NR	NR

Graphic Summary of this Table

Total Aggregate Releases of Dioxin and Dioxin-like Compounds (Measured in Grams)

Media	1994	1993	1992	1991	1990	1989	1988	1987
Air Emissions	NR							
Surface Water Discharges	NR							
Releases to Land	NR							
Underground Injection	NR							
Total On-Site Releases	NR							
Transfer Off-Site to Disposal	NR							
Total Releases	NR							

Graphic Summary of this Table

TRI Chemicals	Reported	l on l	orm.	A:

Please note that there were no chemicals reported on Form A for this facility

NOTE:

All chemicals reported below have release or transfer amounts greater than zero. To see a list of all chemicals reported by this facility click \underline{here} .

Names and Amounts of Chemicals Released to the Environment by Year.

For all releases estimated as a range, the mid-point of the range was used in these calculations. NR - signifies nothing reported for this facility by the corresponding medium. Rows with all "0" or "NR" values were not listed.

Chemical Name	Media	<u>Unit Of</u> <u>Measure</u>	1994	1993	1992	1991	1990	1989	1988	1987
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY) (TRI Chemical ID: 007647010)	AIR FUG	Pounds	250	0	0	0	NR	NR	NR	NR
SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY) (TRI Chemical ID: 007664939)	AIR FUG	Pounds	250	0	0	NR	NR	NR	NR	NR

Discharge of Chemicals into Streams or Bodies of Water:

Please note that either there were no releases of chemicals into streams or bodies of water reported by this facility or the facility did not file a TRI form R for the years 1987 to 1994. Rows with Release Amount equal to "0" were not listed.

Transfer of Chemicals to Off-Site Locations other than POTWs:

Please Note that there were no Transfer of Chemicals to Off-Site Locations other than POTWs. Rows with Total Transfer Amount equal to "0" were not listed.

Summary of Waste Management Activites

Please note that chemical amounts shown here are not included in Total Aggregate Releases shown above.

Summary of Waste Management Activites excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

<u>Year</u>	On-Site Recycling	***************************************	On-Site Energy Recovery	Off-Site Energy Recovery	Site On-Site Off-Site Covery Treatment Treatme		Total Amount
1993	0	0	0	0	126950	0	126950
1994	0	0	0	0	130515	0	130515
1995 (Projected)	0	0	0	0	133000	0	133000
1996 (Projected)	0	0	0	0	135000	0	135000

Summary of Waste Management Activites for Dioxin and Dioxin-like Compounds (Measured in Grams)

This facility did not report any waste management activities for Dioxin and Dioxin-like Compounds.

Chemicals Under Waste Management:

Please note that chemical amounts shown here are not included in the Total Aggregate Releases shown above. Transfers to Publicly Owned Treatment Works are listed on a seperate table.

Chemical Name	<u>Year</u>	Unit Of Measure	On-Site Recycling	Off-Site Recycling	On-Site Energy Recovery	Off-Site Energy Recovery		Off-Site Treated	
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1993	Pounds	0	0			86600	0	86600
	1994	Pounds	0	0	0	0	102755	0	102755
	1995 (Projected)	Pounds	0	0	0	0	103000	0	103000
	1996 (Projected)	Pounds	0	0	0	0	105000	0	105000
SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1993	Pounds	0	0	0	0	40350	0	40350
	1994	Pounds	0	0	0	0	27760	0	27760
	1995 (Projected)	Pounds	0	0	0	0	30000	0	30000
	1996 (Projected)	Pounds	0	0	0	0	30000	0	30000

Publicly Owned Treatment Works (POTW) that Chemicals were Transferred to in 2011 and after:

This facility did not transfer any chemicals to a Publicly Owned Treatment Works (POTW) in 2011 and after.

Publicly Owned Treatment Works (POTW) that Chemicals were Transferred to PRIOR to 2011:

Please note that transfer amounts are not included in the Total Aggregate Releases shown above. For all releases estimated as a range, the mid-point of the range was used in these calculations.

Chemical Name	Year	<u>Unit Of</u> <u>Measure</u>	Total Transfer Amount
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1987	Pounds	100000
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1988	Pounds	100000
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1989	Pounds	100000
HYDROCHLORIC ACID (1995 AND AFTER "ACID	1990	Pounds	100000

AEROSOLS" ONLY)

Chemical Name	Year	POTW Name and Address
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1987	DEPT. OF PUBLIC WORKS, (BALTIMORE CITY) 900 ABLE WOLMAN MUNICIPAL, BUILDING BALTIMORE, MD 21202
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1988	DEPT. OF PUBLIC WORKS, BALTO. CITY 900 ABEL WOLMAN, MUNICIPAL BLDG. BALTIMORE, MD 21202
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)		DEPT. OF PUBLIC WORKS, BALTO CITY 900 ABEL WOLMAN MUNICIPAL, BLDG. BALTIMORE, MD 21202
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1990	DEPT. OF PUBLIC WORKS, (BALTO. CITY) 900 ABEL WOLMAN MUNICIPAL BLDG BALTIMORE, MD 21202
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1991	DEPT. OF PUBLIC WORKS, BALTIMORE CITY 900 ABEL WOLMAN MUNICIPAL, BLDG. BALTIMORE, MD 21202
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1991	NA ,
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1992	DEPT OF PUBLIC WORKS, BALTO. CITY 900 ABEL WOLMAN MUNICIPAL, BUILDING BALTIMORE, MD 21202
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1992	NA ,
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1993	DEPT. OF PUBLIC WORKS, (BALTO CITY) 900 ABEL WOLMAN MUNICIPAL, BLDG. BALTIMORE, MD 21202
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1993	NA ,
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1994	DEPT. OF PUBLIC WORKS 900 ABEL WOLMAN, MUNICIPAL BLDG. BALTIMORE, MD 21202
HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)	1994	NA ,
INVALID		DEPARTMENT OF PUBLIC WORKS (BALTIMORE CITY) 900 ABEL WOLMAN MUNICIPAL BLDG. BALTIMORE, MD 21202
SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1992	DEPT OF PUBLIC WORKS, BALTO. CITY 900 ABEL WOLMAN MUNICIPAL, BUILDING BALTIMORE, MD 21202
SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1992	NA ,
		DEPARTMENT OF PUBLIC WORKS,

SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1993	(BALTO. CITY) 900 ABEL WOLMAN MUNICIPAL, BLDG. BALTIMORE, MD 21202
SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1993	NA ,
SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1994	DEPT. OF PUBLIC WORKS 900 ABEL WOLMAN, MUNICIPAL BLDG. BALTIMORE, MD 21202
SULFURIC ACID (1994 AND AFTER "ACID AEROSOLS" ONLY)	1994	NA ,

Non Production Releases:

This facility did not report any Non-Production releases.

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Last updated on Friday, July 11th, 2014 http://ofmint.rtpnc.epa.gov/enviro/tris_control.tris_print